

Exclusive Central Meson Production in Proton Antiproton Collisions at the Tevatron at $\sqrt{s} = 1960 \text{ GeV}$ and 900 GeV

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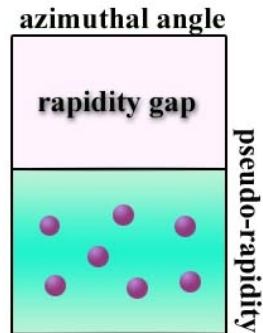
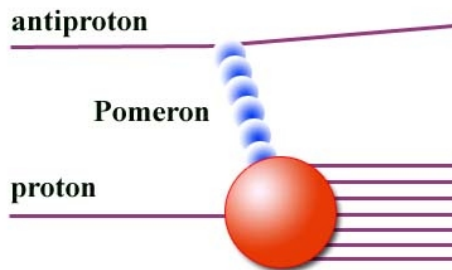
on behalf of the CDF Collaboration



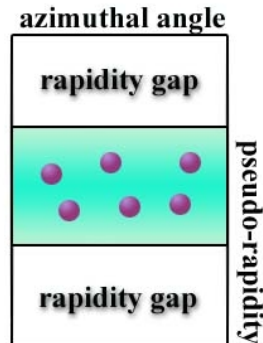
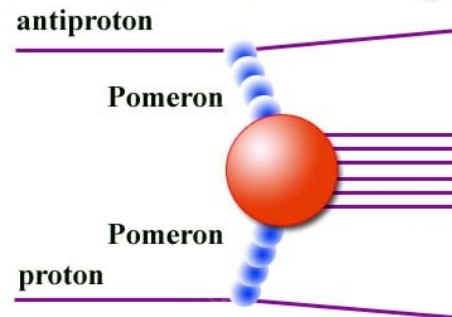
Physics Motivation

Double Pomeron Exchange (DPE)

Single Diffraction



Double Pomeron Exchange



Pomeron:

- Carrier of 4-momentum between protons
- Strongly interacting color singlet combination of gluons and quarks
- Quantum numbers of vacuum
- LO: $P = gg$

Analysis

GXG reaction

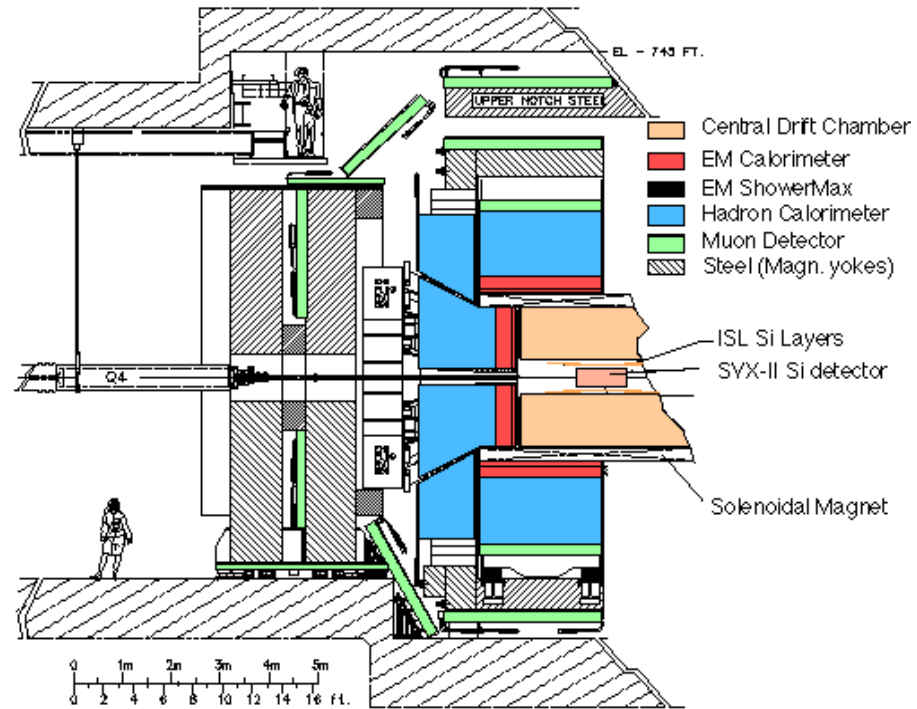
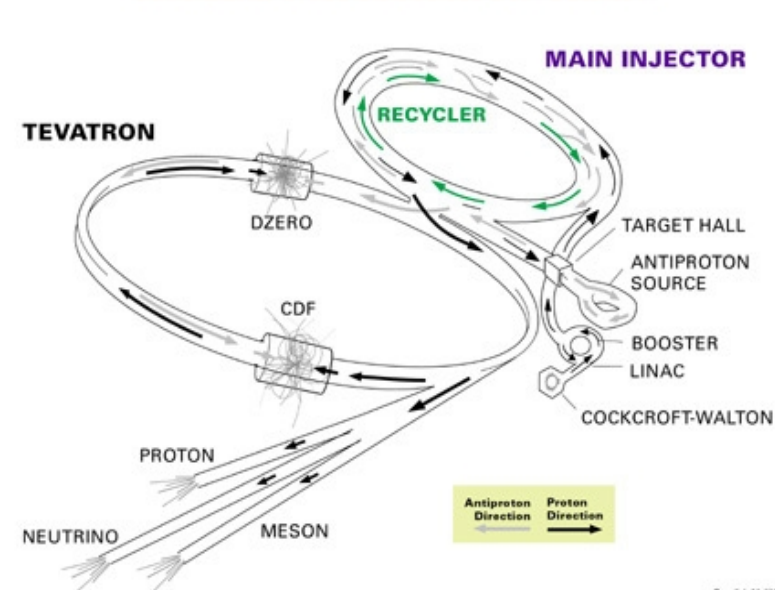
$$\bar{p} + p \rightarrow \bar{p} (*) + \text{GAP} + X + \text{GAP} + p (*)$$

- **X** (in this study):
- hadron pair mostly $\pi^+ \pi^-$
- central $|y(\pi^+ \pi^-)| < 1.0$
- between rapidity gaps $\Delta\eta > 4.6$
- $Q = S = 0$, $C = +1$, $J = 0$ or 2 , $I=0$

Expected to be dominated by DPE in the t-channel!

Collider Detector at Fermilab

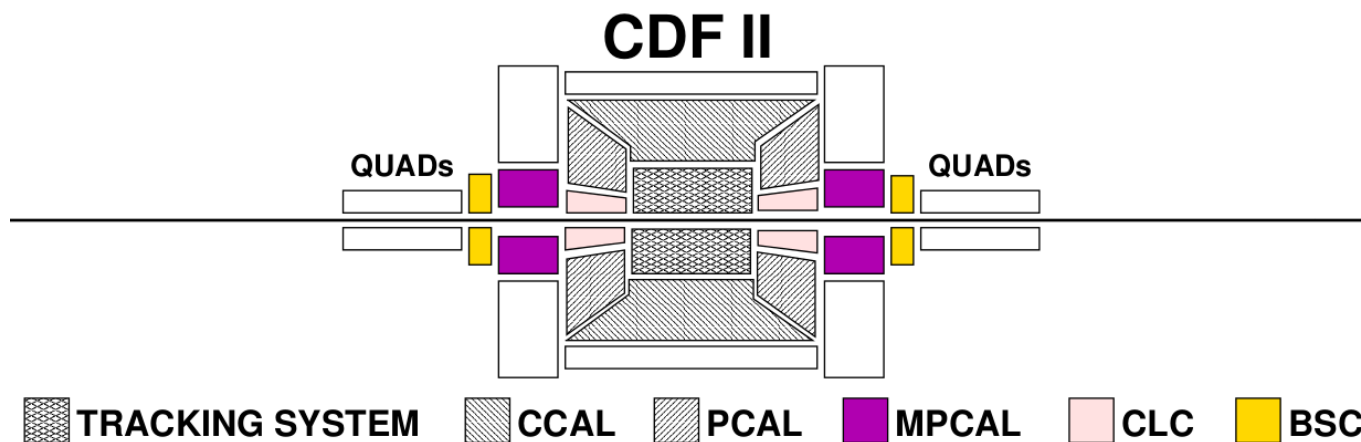
FERMILAB'S ACCELERATOR CHAIN



$$\sqrt{s} = 1960 \text{ GeV}$$

$$\sqrt{s} = 900 \text{ GeV}$$

Collider Detector at Fermilab

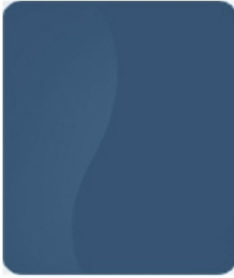


- We do not detect outgoing protons
- Forward detectors in veto
- BSC – Beam Shower Counters
- CLC – Cherenkov Luminosity Counters
- PCAL – Plug Calorimeter

We require all detectors, $|\eta| < 5.9$, to be empty except for two tracks

Central Hadronic State Analysis

Candidates selection



Trigger requirements:

- 2 central ($|\eta| < 1.3$) towers with $E_t > 0.5$ GeV
- PCAL ($2.11 < |\eta| < 3.64$) in veto
- CLC ($3.75 < |\eta| < 4.75$) in veto
- BSC1 ($5.4 < |\eta| < 5.9$) in veto

Gap cuts:

To determine noise levels in subdetectors we divide zero-bias sample from same periods into two sub-samples:

No Interaction:

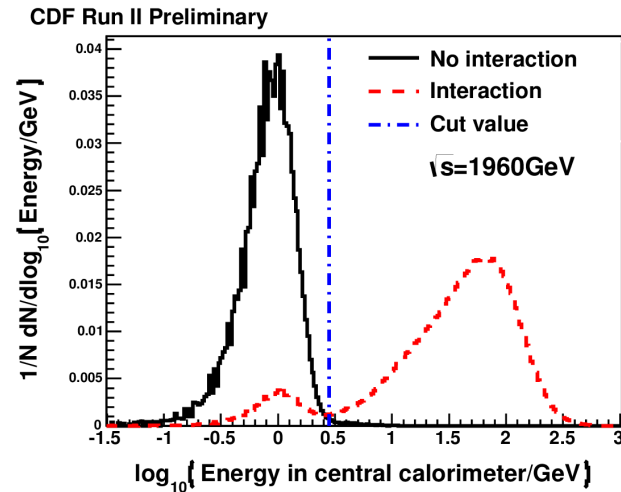
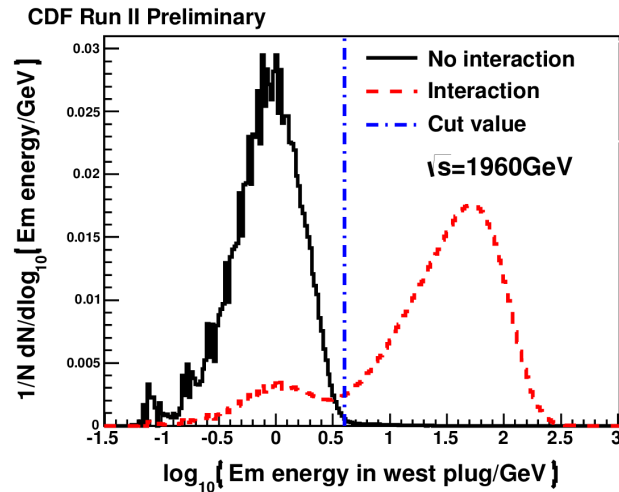
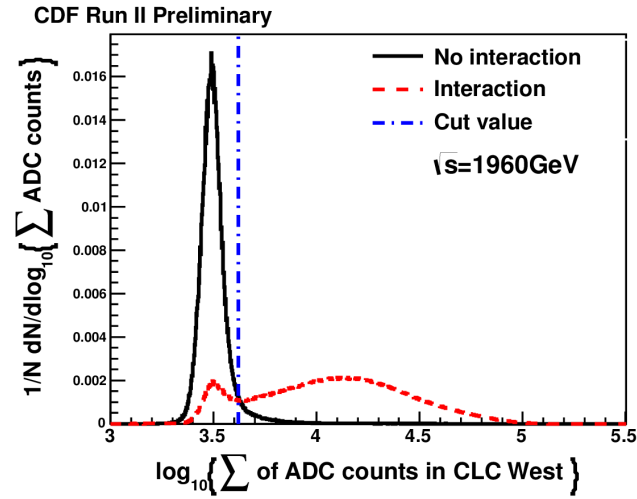
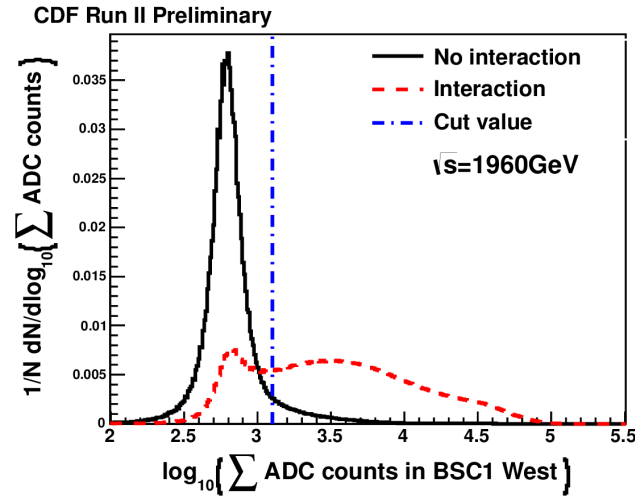
- No tracks and
- No CLC hits and
- No muon stubs

Interaction:

At least one

- Track or
- CLC hit or
- Muon stub

Exclusivity cuts



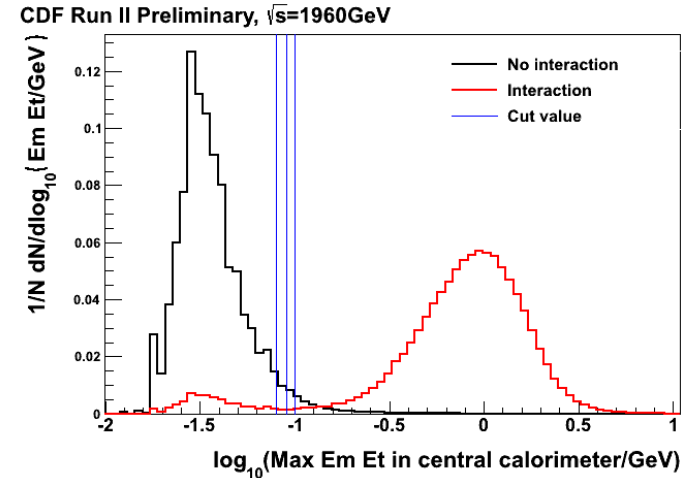
Central Hadronic State Analysis

Candidates selection

Exclusive 2 tracks:

- Similar technique in region of central calorimeter
- excluding cones of $R=0.3$ around each track extrapolation.

$$R = \sqrt{(\Delta \eta)^2 + (\Delta \varphi)^2}$$



The “hottest” EM tower must be less than 90 MeV

Additional cuts:

- quality of tracks
- 2 oppositely charged tracks
- cosmic ray rejection

Effective exclusive luminosity

- Determination of efficiency of having no-pileup using zero-bias sample.

We measure ratio of empty events (all detectors on noise level) to all events.

- Exponential drop with bunch luminosity.
- Slope corresponds to total detected inelastic cross section.

	1960 GeV	900 GeV
$\sigma_{\text{obs}} (\eta < 5.9)$	55.9(4) mb	65.8(4) mb
L_{eff}	1.15/pb	0.059/pb

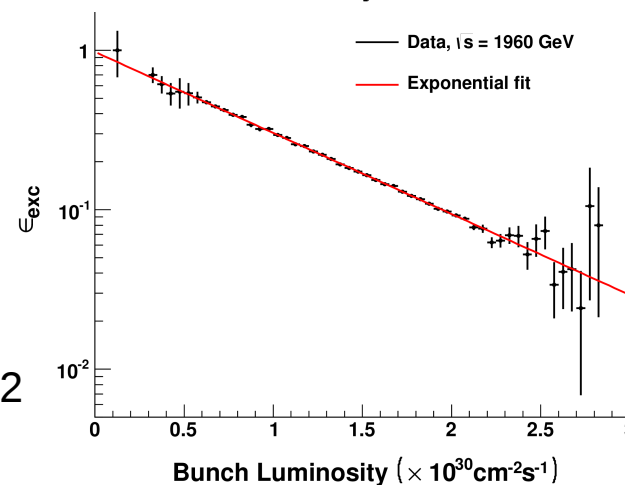
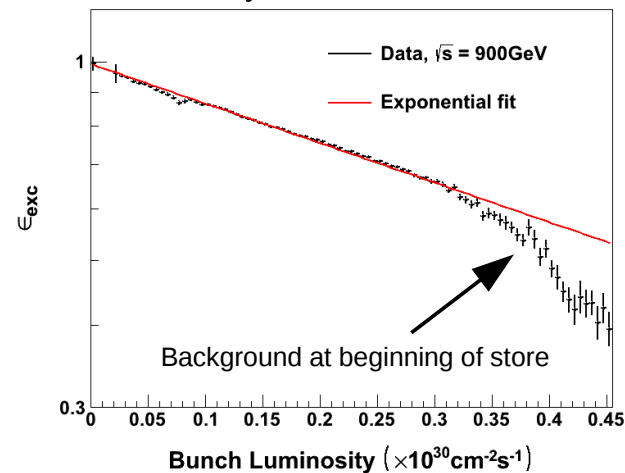
L renormalization factor based on σ_{inel} for 900 GeV: 0.72

Higher dissociation masses allowed at 1960 GeV

17.09.2014

Maria Żurek - DIFFRACTION2014 - GapXGap

CDF Run II Preliminary



Central Hadronic State Analysis

Acceptance and cut efficiency

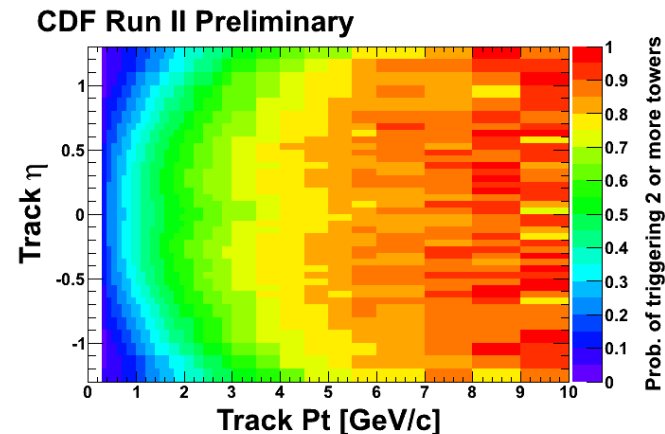
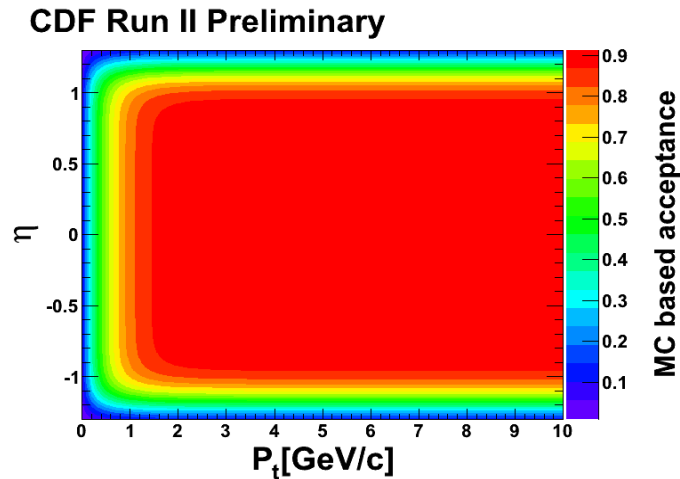
Model independent analysis

Kinematic cuts:

- $P_t(\pi) > 0.4 \text{ GeV}/c$
- $|\eta(\pi)| < 1.3$
- $|\gamma(\pi^+ \pi^-)| < 1.0$

3 components:

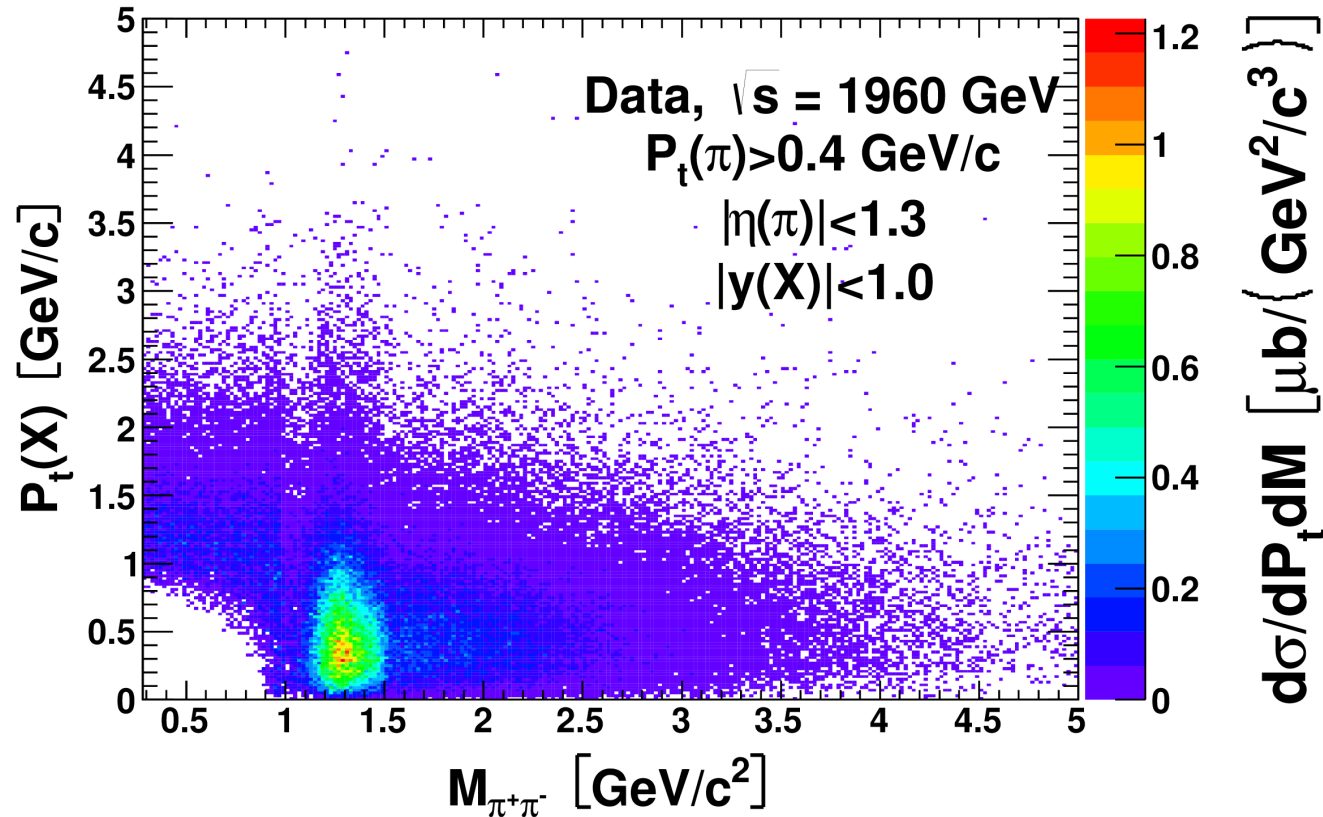
- Trigger efficiency
- Single track acceptance
- 2 tracks acceptance



Central Hadronic State Analysis

$M(\pi^+\pi^-)$ vs $P_t(X)$ for 1960 GeV

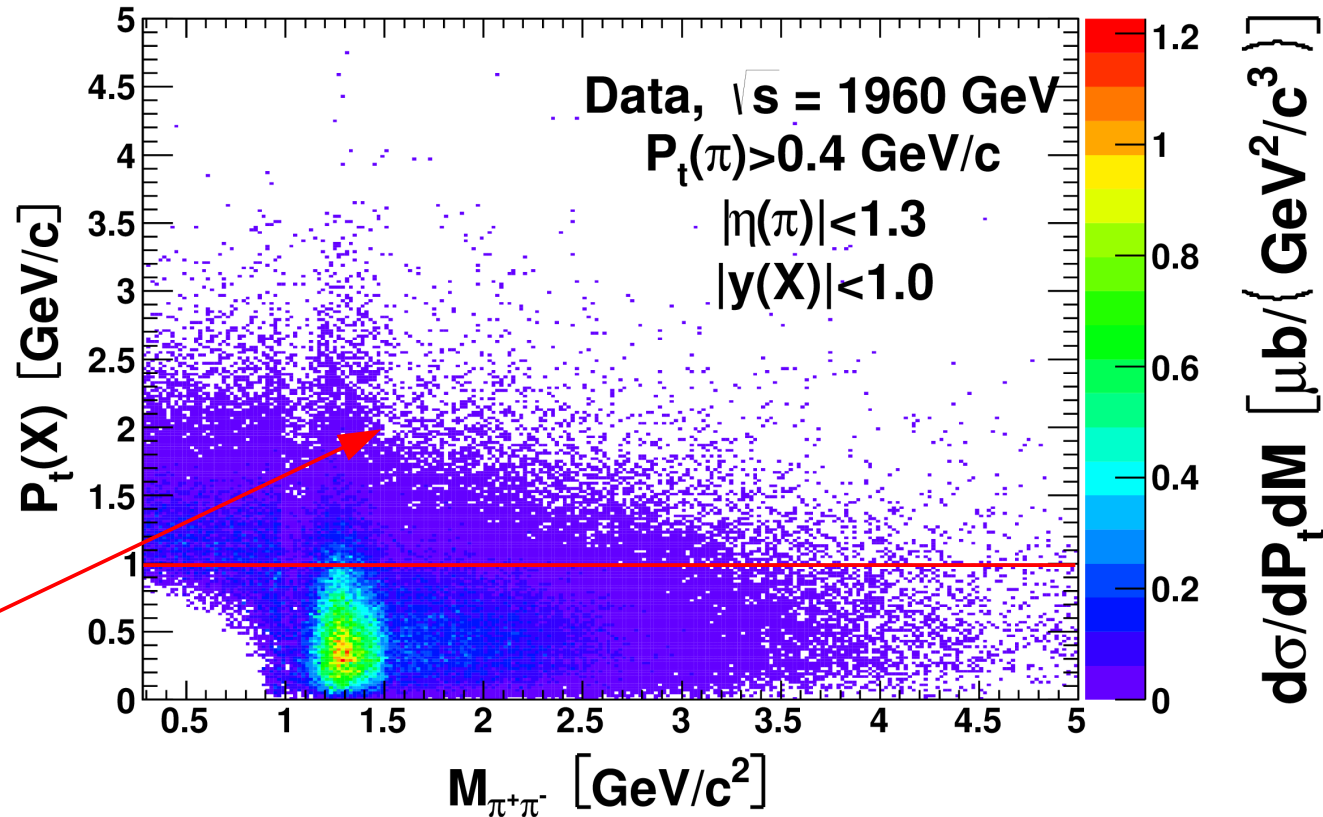
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Central Hadronic State Analysis

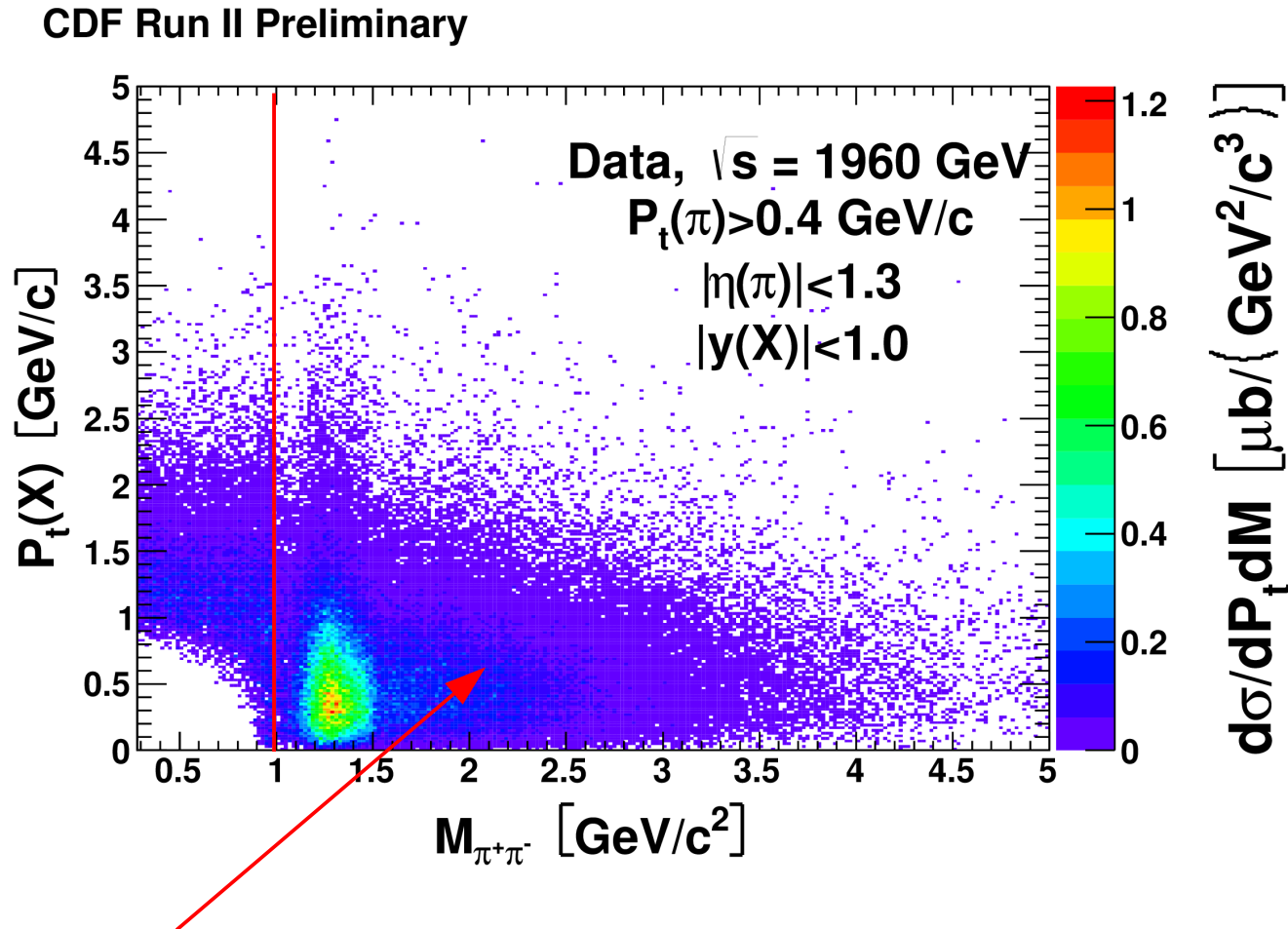
$M(\pi^+\pi^-)$ vs $P_t(X)$ for 1960 GeV

CDF Run II Preliminary



Central Hadronic State Analysis

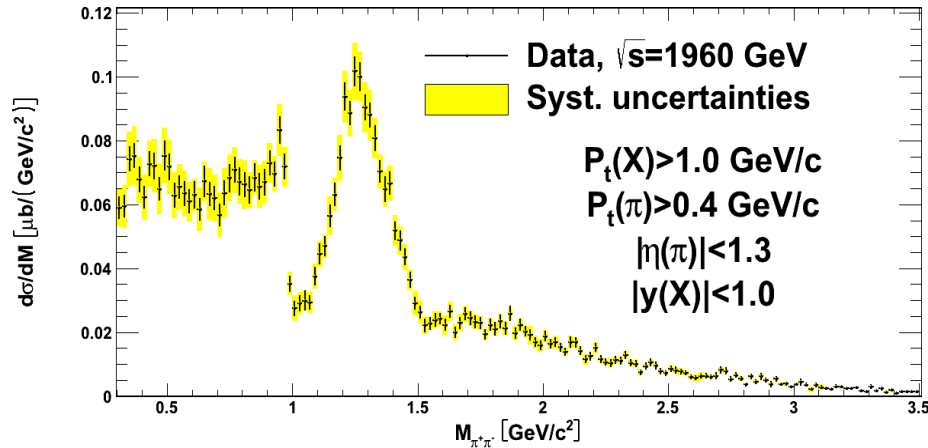
$M(\pi^+\pi^-)$ vs $P_t(X)$ for 1960 GeV



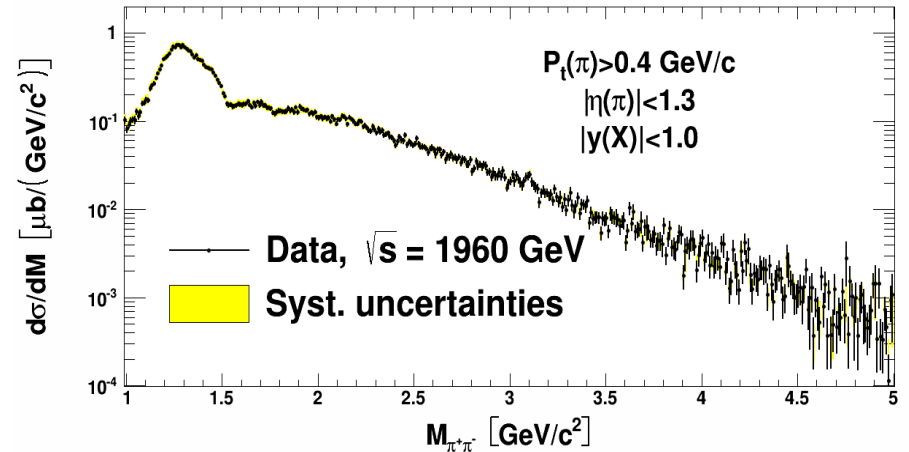
Central Hadronic State Analysis

$M(\pi^+\pi^-)$ for 1960 GeV

CDF Run II Preliminary



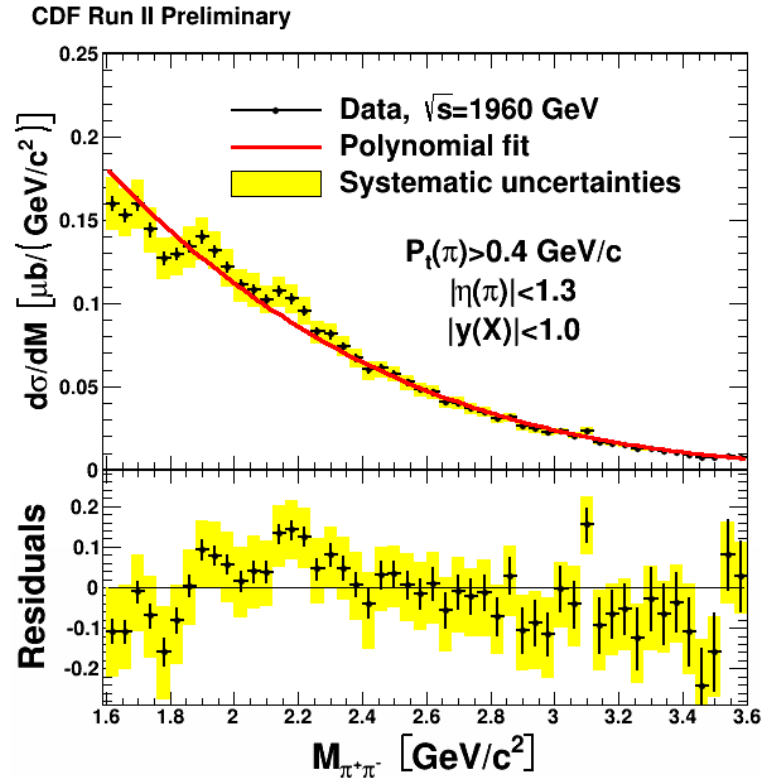
CDF Run II Preliminary



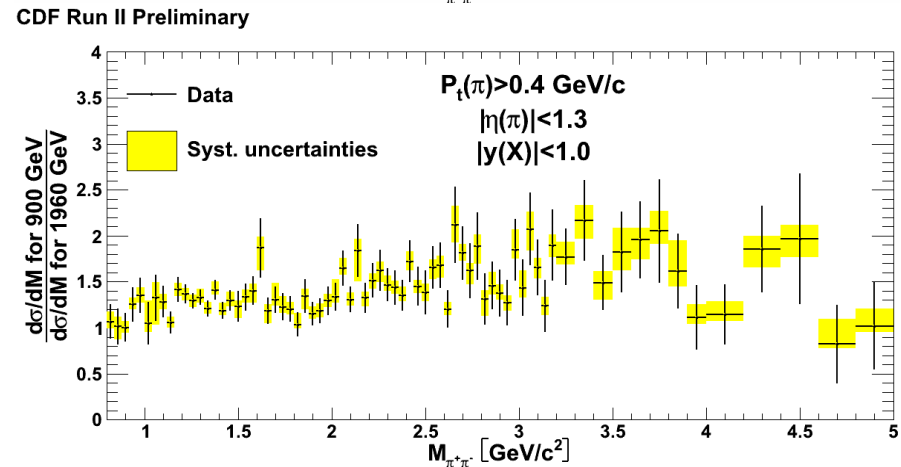
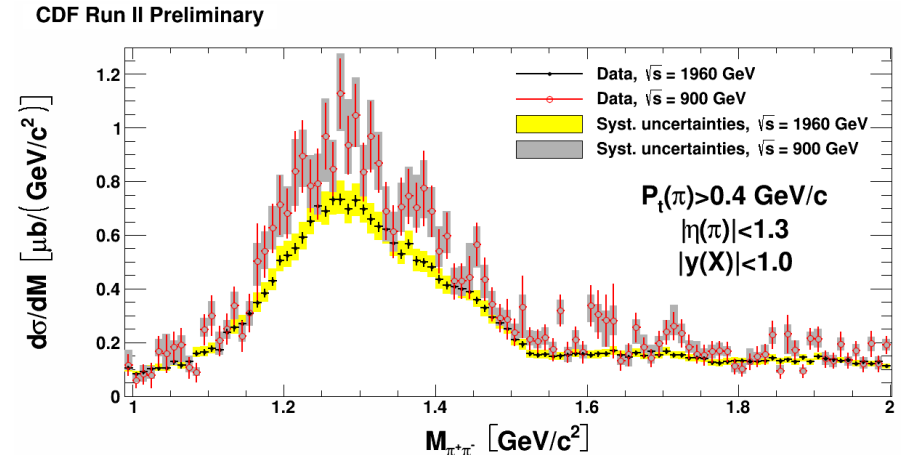
- Broad continuum below 1 GeV/c^2
- Cusp at 1 GeV/c^2
- Resonant enhancement around 1.0 – 1.5 GeV/c^2 dominated by $f_2(1270)$

Central Hadronic State Analysis

$M(\pi^+\pi^-)$ for 1960 GeV and 900 GeV



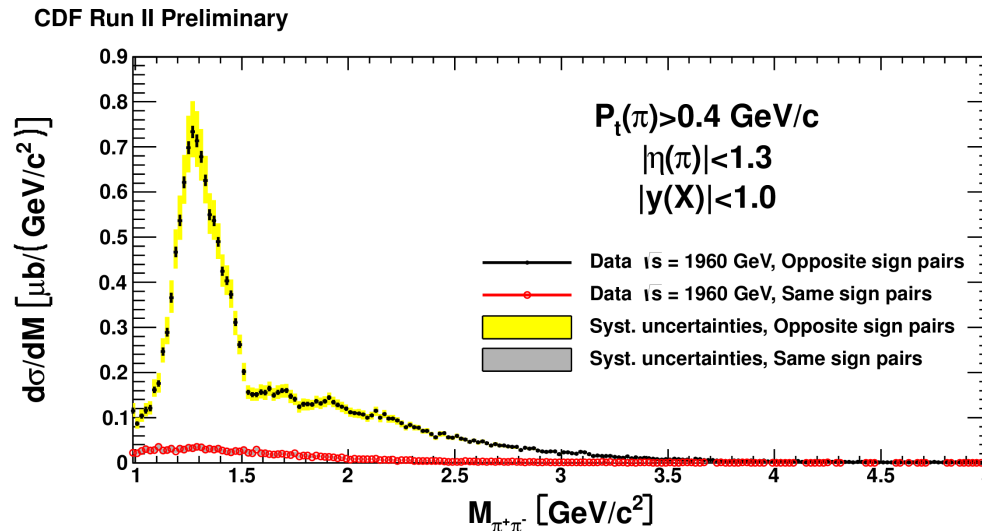
Indications of structure up to $2.4 \text{ GeV}/c^2$



Non-exclusive background

Same sign sample

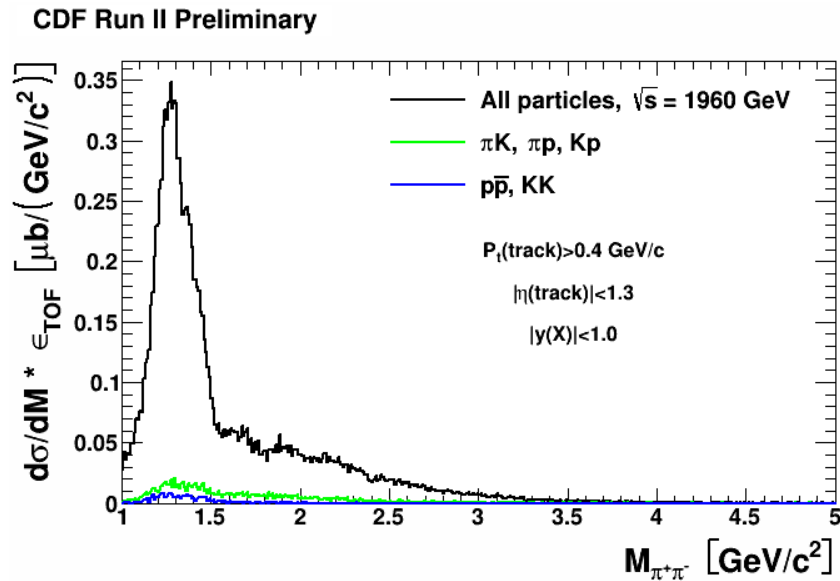
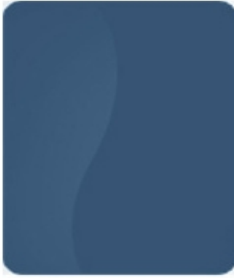
- The events with two same charge tracks: 6.1% (900 GeV) and 7.1% (1960 GeV)
- Sign of non-exclusive background with 2 or more undetected charged particles:
 - very low p_T (no reconstructed track and calorimetric E above the noise level)
 - very forward



The $M(\pi^+\pi^-)$ distribution for $++/-$ pairs is featureless

- But! indication of a similar background from $\pi^+\pi^-\pi^+\pi^-$ events in $\pi^+\pi^-$ sample
- No subtraction

Non- $\pi^+\pi^-$ background



ToF counter information used (coverage in $|\eta| < 0.9$)

For $|\eta| < 1.3$: 67% of the pairs have both particles identified

→ $\pi^+\pi^-$ pairs – 89%

For $|\eta| < 0.7$: 90% of the pairs have both particles identified

→ No significant change in the composition

No non- $\pi^+\pi^-$ background subtraction

Conclusions

- **We have measured $\pi^+\pi^-$ pairs between large rapidity gaps at the Tevatron, which should be dominated by double pomeron exchange.**
- **Contribution of non- $\pi^+\pi^-$ pairs background and non-exclusive background is small**
- **The mass spectra show several structures:**
 - Broad continuum below $1 \text{ GeV}/c^2$,
 - Sharp drop at $1 \text{ GeV}/c^2$
 - Resonant enhancement around $1.0 - 1.5 \text{ GeV}/c^2$.
- **This is the only measurement from the Tevatron, and has much higher statistics than preliminary data from the LHC experiments.**



MIND THE GAP

Backup slides

Acceptance calculation

Model independent
analysis

Kinematics cuts:

- $P_t(\pi) > 0.4 \text{ GeV}/c$
- $|\eta(\pi)| < 1.3$
- $|y(X)| < 1.0$

3 components:

- Trigger efficiency
- Single track acceptance
- 2 tracks acceptance

Trigger efficiency

1. Sample of min-bias data, good quality isolated (no other tracks in cone with $R=0.4$) tracks.
2. Checking how often they fired 0, 1, 2 or more trigger towers (≥ 4 bits) in 3×3 box around track extrapolation.
3. Trigger efficiency composed from those 3 probability distributions (which are functions of P_t and η)

Trigger efficiency

Probability of triggering 2 or more towers in the central detector by two independent tracks „a” and „b”:

$$\varepsilon = P_2(a) + P_1(a) * [P_1(b) + P_2(b)] + P_0(a) * P_2(b)$$

P_0 – probability of triggering no towers

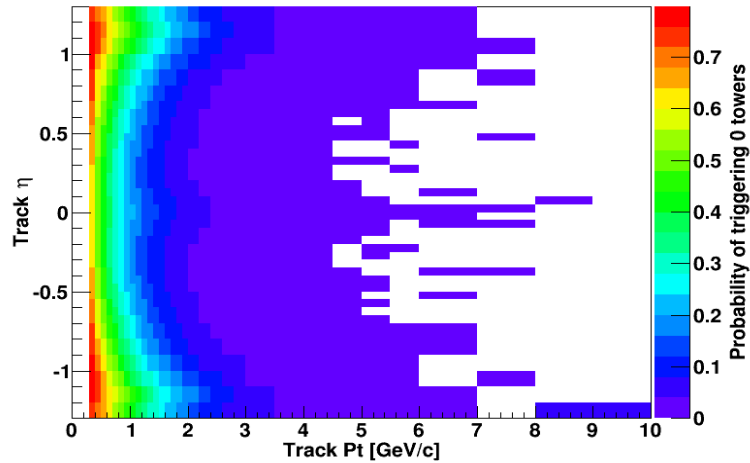
P_1 – probability of triggering one tower

P_2 – probability of triggering two or more towers

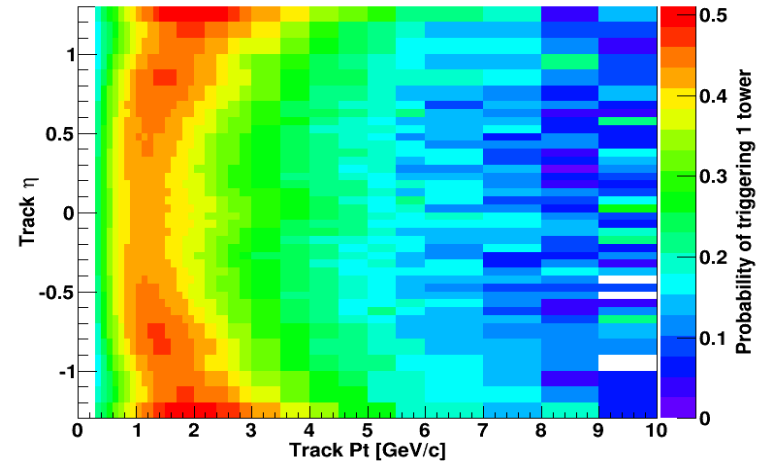
	P_2b	P_1b	P_0b
P_2a	X	X	X
P_1a	X	X	
P_0a	X		

Trigger efficiency

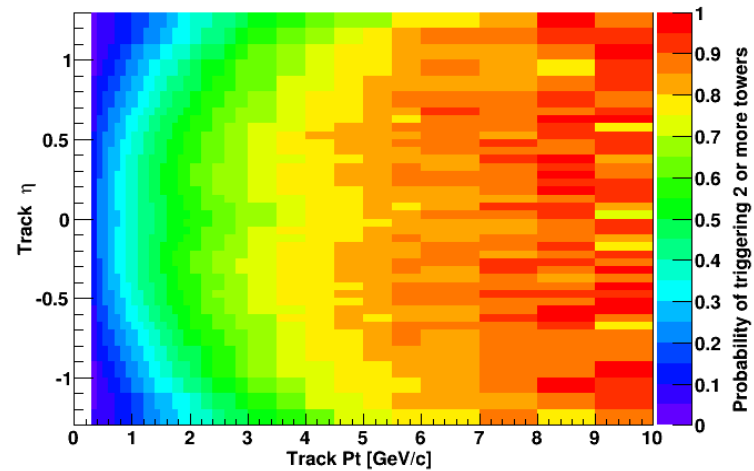
CDF Run II Preliminary



CDF Run II Preliminary



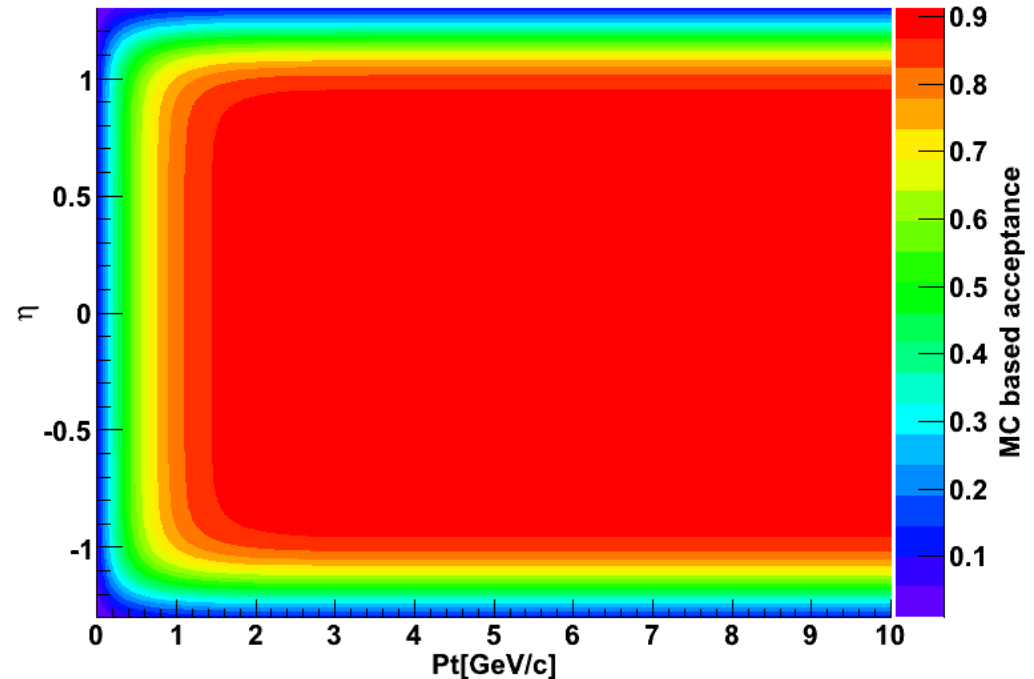
CDF Run II Preliminary



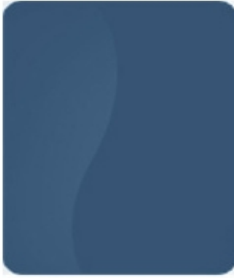
Single track acceptance

1. Single pion generation,
flat in ϕ
2. Acceptance as a function
of $P_t(\text{track})$ and η
 - Probability that track will
be reconstructed at all
 - Probability that track will
pass all single track
quality cuts

CDF Run II Preliminary



2 tracks cuts acceptance

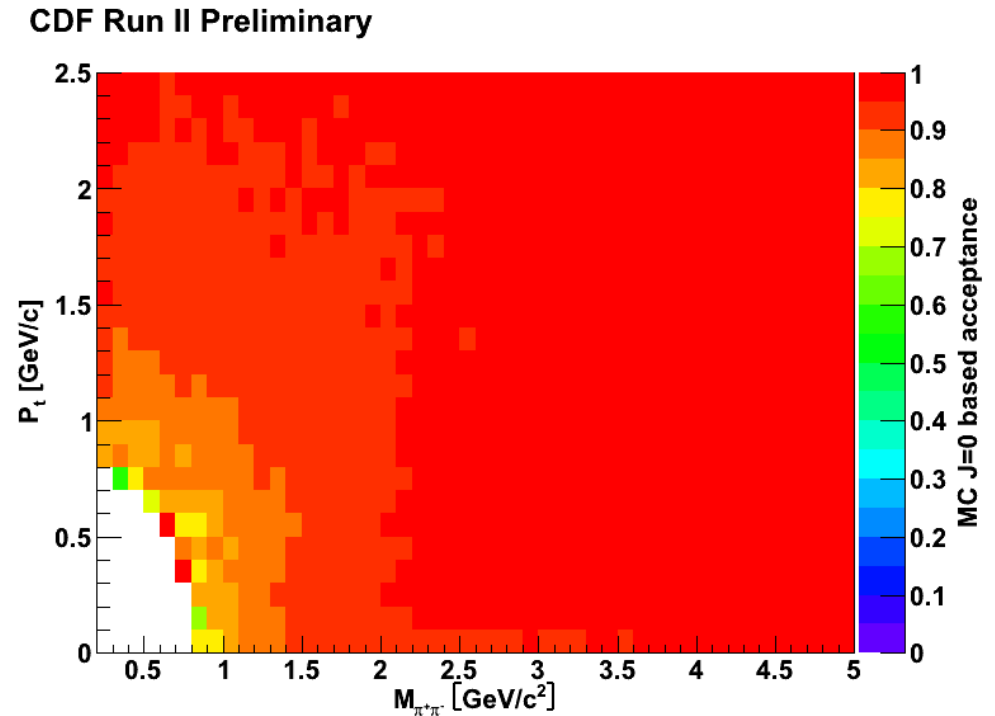


Cuts:

- 3D opening angle
- y of central state
- Separation
- ΔZ_0

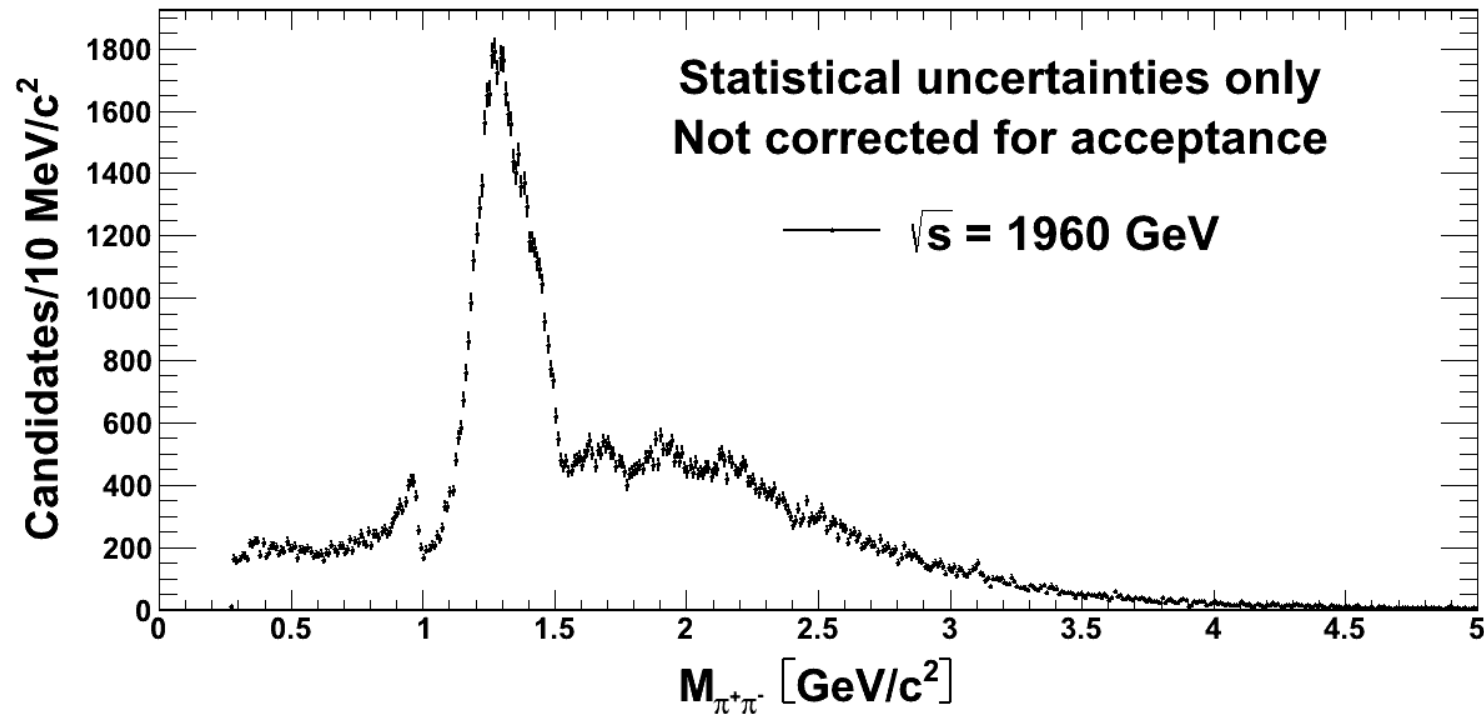
Based on $J=0$ phase space model

All previous cuts applied before

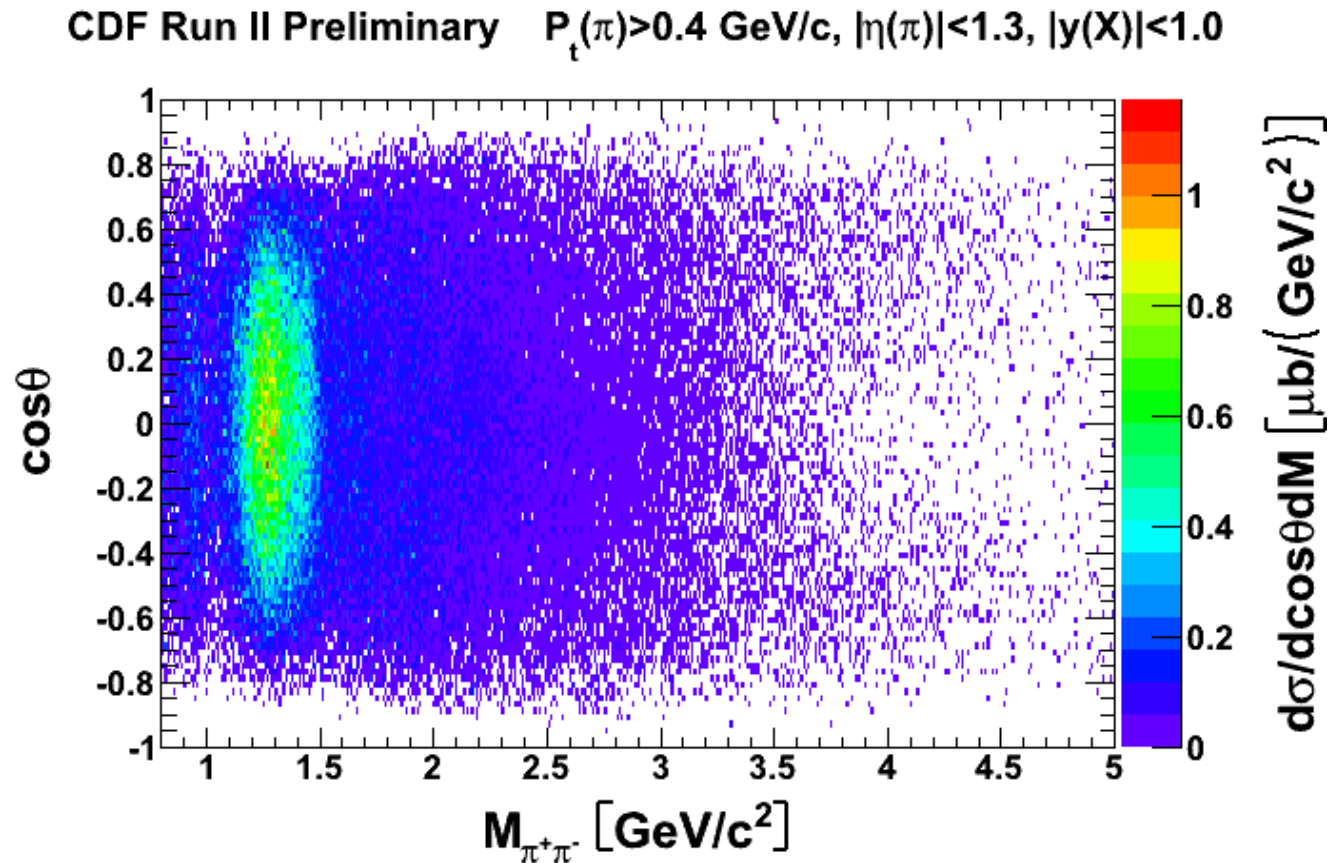


Invariant mass distribution

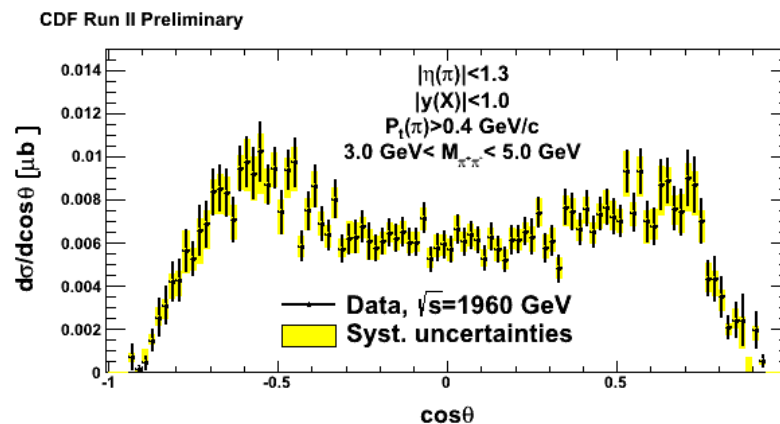
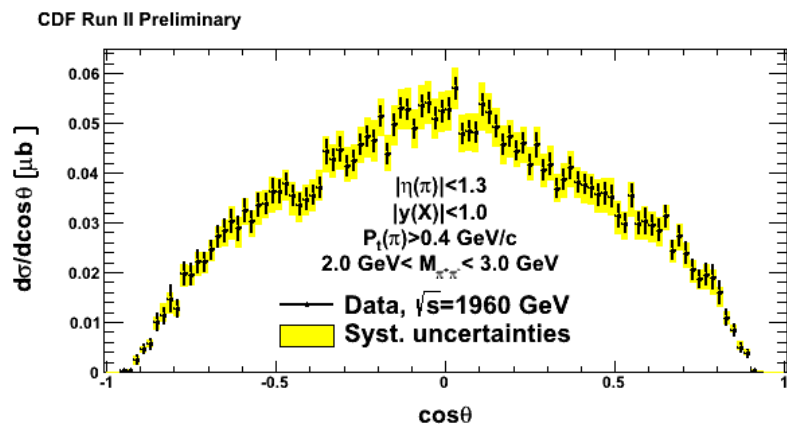
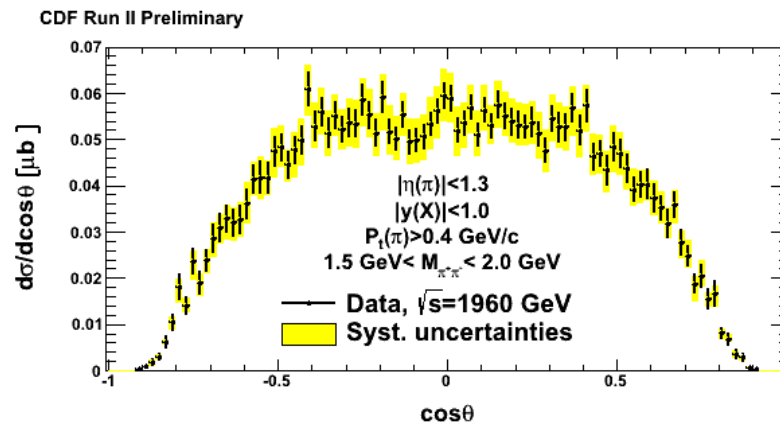
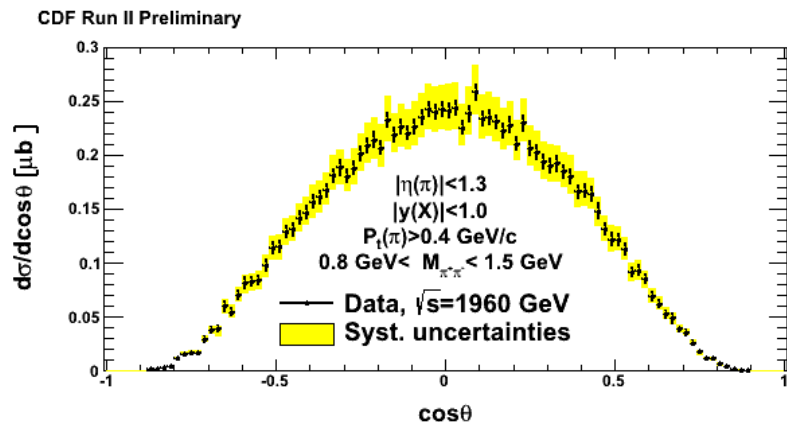
CDF Run II Preliminary



Partial wave analysis

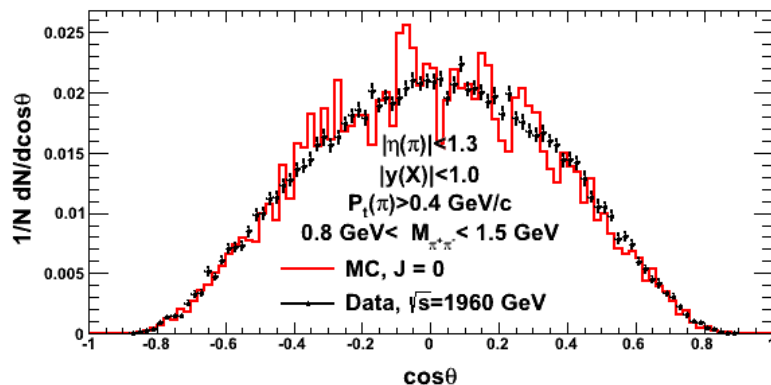


Partial wave analysis

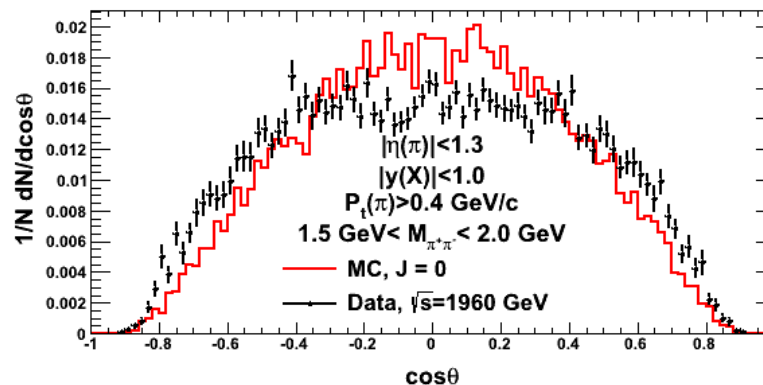


Partial wave analysis

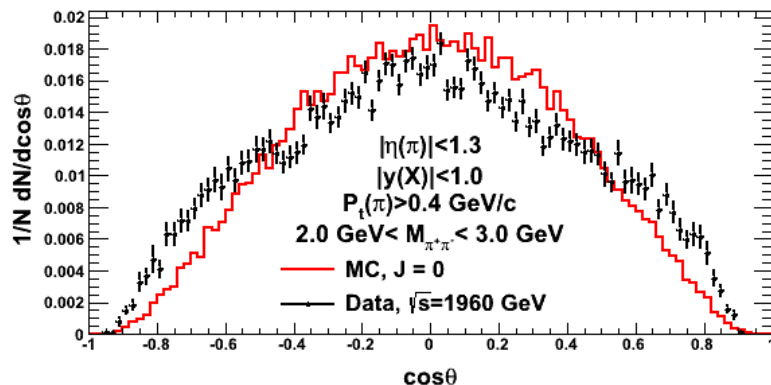
CDF Run II Preliminary



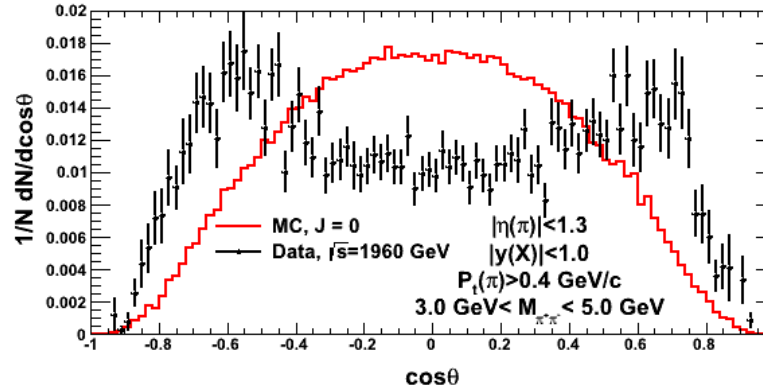
CDF Run II Preliminary



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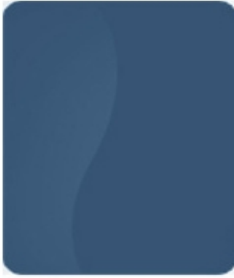
Partial wave analysis

Comparison of data/MC s-wave $\cos(\theta)$ distributions

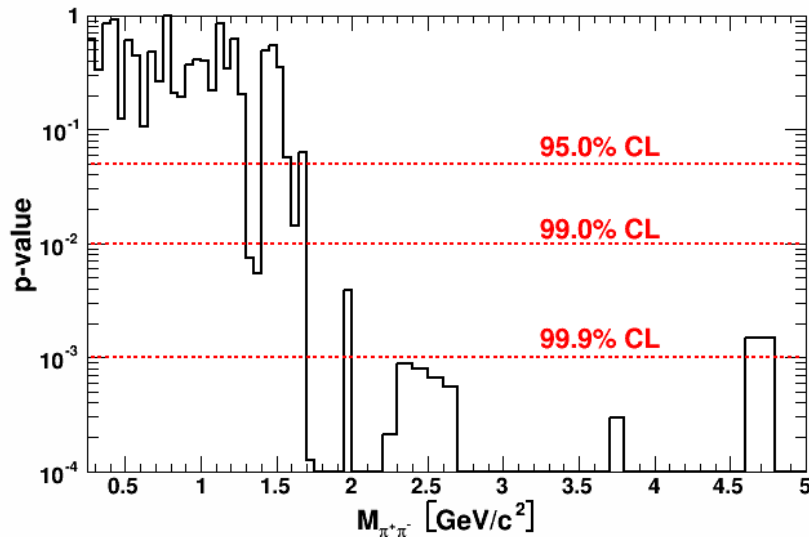
H0 : $\cos(\theta)$ distribuants for data and s-wave MC are the same (in mass bins)

- H1 : not H0.
- Test type: Smirnow
- Test statistics: λ Kolmogorov

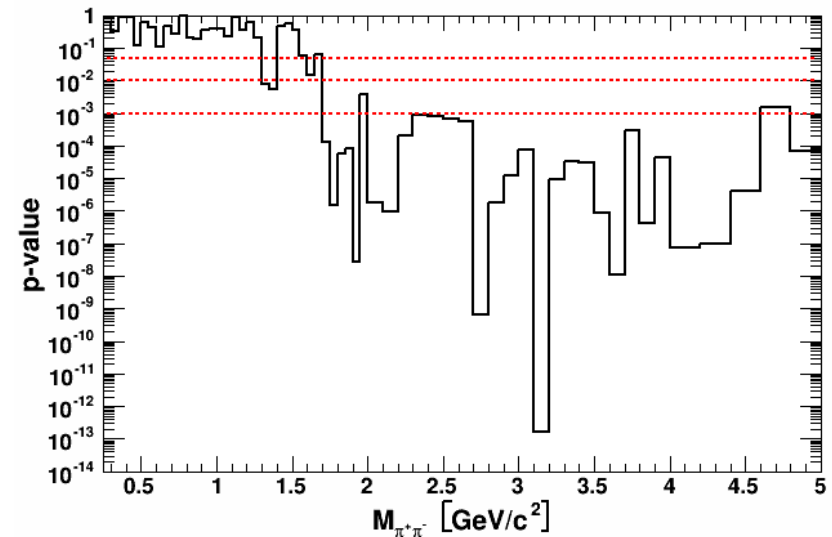
Partial wave analysis



CDF Run II Preliminary



CDF Run II Preliminary



If p-value is smaller than 0.05 we reject the H_0 ($s = 0$) in favour of H_1 on the 95% CL
If p-value is greater than 0.05 we cannot reject the null hypothesis H_0 ($s = 0$) on the 95% CL